

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 8:26 AM

**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 904 Const Calendar Day: 450 Date: 28-Aug-2013 Wednesday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 05:30 pm Break: 00:30 Over Time: 02:00

Federal ID:

Location:

Reviewer: Awal, Mohammad Approved Date: 21-Sep-13 Status: Approved

**04-0120F4  
04-SF-80-13.2/13.9  
Self-Anchored  
Suspension Bridge****Weather**

Temperature 7 AM 12 PM 4PM

Precipitation Condition

Working Day ☐ If no, explain:**Diary:**

Dispute

**Tower activities**

ABF crews came to the site at 6:50 AM. Crews had to work on the skirt ring beams . They started at 7:00 AM.

Richard had to work on the East tower shaft . He had to weld the connection between C & D beams . Richard had to prepare his tools , equipments , gas & power lines . He was done at 7:55 AM. Richard had to grind & clean the previous pass , heat , & weld . He started at 8:00 AM.

In addition to that , he had to work with the other crews on the beams fitting & holes alignment .

Ma had to work on the South shear plate ring beam . He had to grind & clean the edges of the beam with the D beams on the East & South tower shafts . Ma had to prepare his tools , equipments , & reroute the power line . He started to grind at 7:30 AM. He was done at 10:00 AM.

In the afternoon , Ma had to work on the North shear plate beam . He had to grind & clean the edges with the North & West shaft beams . He was done at 2:00 PM.

Mardonio had to work on the South tower shaft for the 2nd day . He had to grind the holes on the beams to align with the holes on the tower . Mardonio had to prepare his tools & equipments . He started to grind at 7:20 AM.

Lonny , Manuel , & Mathew had to work on miscellaneous activities on the top of the footing box . Crews had to roll the winch cable , prepare the winch to be disassembled & pulled out of the site , work on the ring beam shims for the towers & shear plates .

In addition to that , crews had to work with the other crews in all areas . They had to work on the North shear plate beam & on the West tower shaft beams ,

Mathew C & Mario had to work on the ring beams in the North tower shaft for the 2nd day . Crews had to work on the fitting . They had to align the holes on the tower & the holes on the ring beams run the bolts through the holes for verifications . Crews started at 8:00 AM.

In addition to that , crews had to work with the other crews . They had to pull the West shaft beams off the skin in order for the painters to blast & paint the ring beam strip .

Tower crews were done at 5:00 PM. They had to wrap up their tools & equipments. Crews left at 5:15 PM.

Dutra crews came to the site at 6:50 AM. Crews had to work on the top of the footing box . They had to remove the top plywood cover for the surveyors to survey the top of the concrete at the 8 corners & in the center of the 8 sides . Crews had to prepare their tools & equipments . They started on the North West



## Daily Diary Report by Bid Item

**Job Name:** 04-0120F4    **Inspector Name:** Daouk, Sami    **Diary #:** 904    **Date:** 28-Aug-2013    **Wednesday**

corner at 7:15 AM. Crews were done removing the plywood at 10:00 AM.

After that , crews had to place the joist & the plywood . They started at 10:20 AM. Crews were done at 12:45 PM. They had to wrap up their tools & equipments . Crews left at 1:00 PM.

F - 3 surveyors came to the site at 6:50 AM. Crews had to survey the top of the concrete at the corners & the centers of the sides . Crews had to set the total station , the receivers , & wait for Dutra crews to remove the North West corner top cover . They started to survey the North West corner at 7:45 AM. Crews were done surveying the corners & the center of the sides at 10:40 AM. They left at 10:55 AM.

In the office , I had to work on my report . I was done at 5:30 PM.

**04-0120F4      Bid Item:    039      T-FDS-CIP.039      Tower Fender System Cast-in-place Concrete**

### DUTRA MATERIALS

#### Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
<b>Contractor:</b> DUTRA MATERIALS								
Piledriver	JNM	LUKE HUDSON	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Piledriver	JNM	LUKE PAULK	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Piledriver	JNM	DAVID SELPA	8.00	0.00	0.00	8.00		<input type="checkbox"/>

**04-0120F4      Bid Item:    039      T-FDS-CIP.039      Tower Fender System Cast-in-place Concrete**

### F3

#### Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
<b>Contractor:</b>								
Surveyor		CHAD DUART	4.00	0.00	0.00	4.00		<input type="checkbox"/>
Supervisor		DANIEL CONSIDINE	4.00	0.00	0.00	4.00		<input type="checkbox"/>

**04-0120F4      Bid Item:    053      T-L01-SFW.053      Tower Lift 01 Strut Façades West Erect structural steel (bridge tower)**

### AMERICAN BRIDGE/FLUOR, A JV

#### Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	JNM	MATTHEW COCHRAN	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	MARIO ANGUIANO	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	MARDONIO PUENTE	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	MAN CHUN MA	4.00	0.00	0.00	4.00		<input type="checkbox"/>
Ironworker	JNM	RICHARD CHOUINARD	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	MANUEL VIGIL	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	MATTHEW MULLING	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	LONNY CANDELARIA	8.00	2.00	0.00	10.00		<input type="checkbox"/>

#### Equipment

Equipment ID	Description	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Rental Company	Remarks	Dispute
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
002294	WELDER, 600 AMP	8.00	2.00	0.00	0.00	No		<input type="checkbox"/>